# JOURNAL OF CELLULAR PHYSIOLOGY

COPYRIGHT O THE WISTAR INSTITUTE PRESS 1977

VITTORIO DEFENDI, Managing Editor
New York University Medical Center
Department of Pathology
550 First Avenue
New York, New York 10016

#### **EDITORS**

RENATO BASERGA Temple University P. I. MARCUS University of Connecticut E. A. McCulloch University of Toronto

P. SIEKEVITZ
The Rockefeller University

PAUL M. KRAEMER University of California

#### ASSOCIATE EDITORS

OHN W. ADAMSON
Veterans Administration Hospital
Seattle

AUDIO BASILICO New York University

. GOLDSTEIN
University of Colorado

H. GREEN

Massachusetts Institute of
Technology

KURT HIRSCHHORN

Mount Sinai School of Medicine

RU CHIH C. HUANG
The Johns Hopkins University

HERMAN M. KALCKAR
Harvard Medical School

R. S. KROOTH
Columbia University

I. LIEBERMAN University of Pittsburgh

D. MARSLAND

Marine Biological Laboratories

GEORGE M. MARTIN
University of Washington
Seattle

DONALD METCALF
Walter and Eliza Hall Institute
Australia

D. MAZIA
University of California

M. L. MENDELSOHN
Lawrence Livermore Laboratory

P. G. W. PLAGEMANN University of Minnesota

ASER ROTHSTEIN
The Hospital for Sick Children
Research Institute
Toronto

CLIFFORD STANNERS
The Ontario Cancer Institute

H. SWIFT University of Chicago

H. M. TEMIN University of Wisconsin

L. WARREN University of Pennsylvania

L. WEISS Roswell Park Memorial Institute

VOLUME 91 APRIL, MAY, JUNE 1977

Published by

THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY
PHILADELPHIA, PA.

COPYRIGHT © 1977 BY THE WISTAR INSTITUTE PRESS

All rights reserved

## Contents

### No. 1 APRIL 1977

JOHN W. BYNUM, JAMES D. REGAN AND ELLIOT VOLKIN. RNA Synthesis and Processing as a Measure of Phenotypic Variability in Cytodifferentiation and Neoplasia	1
EGIL HAUG, HANS TJERNSHAUGEN AND KAARE M. GAUTVIK. Variations in Prolactin and Growth Hormone Production during Cellular Growth in Clonal Strains of Rat Pituitary Cells	15
IIH-NAN CHOU, SARA P. O'DONNELL, PAUL H. BLACK AND RICHARD O. ROBLIN. Cell Density-Dependent Secretion of Plasminogen Activator by 3T3 Cells	31
Patricia Hoffee, Patricia Jargiello, Linda Zaner and Judith Martin. Pentose Utilizing Variants of Novikoff Hepatoma Cells: Modification of Growth and Morphological Properties	39
ROBERT H. STELLWAGEN, KULWANT K. KOHLI AND ROCHELLE D. SAILOR. The Influence of Culture Conditions on the Induction of Tyrosine Aminotransferase by Cyclic Nucleotides in Rat Hepatoma Cells	51
MARK P. BEAR AND F. HOWARD SCHNEIDER. The Effect of Medium pH on Rate of Growth, Neurite Formation and Acetylcholinesterase Activity in Mouse Neuroblastoma Cells in Culture	63
M. T. AYE. Erythroid Colony Formation in Cultures of Human Marrow: Effect of Leukocyte Conditioned Medium	69
DAVID MOSCATELLI AND HARRY RUBIN. Hormonal Control of Hyaluronic Acid Production in Fibroblasts and Its Relation to Nucleic Acid and Protein Synthesis	79
LAURENCE A. BOXER, ROBERT L. BAEHNER AND JACQUELINE DAVIS. The Effect of 2-deoxyglucose on Guinea Pig Polymorphonuclear Leukocyte Phagocytosis	89
PAUL R. MYERS, DAVID R. LIVENGOOD AND WILLIAM SHAIN. Characterization of a Depolarizing Dopamine Response in a Vertebrate Neuronal Somatic Cell Hybrid	103
MARILYN A. LUDUEÑA, G. MICHAEL IVERSON AND HOWARD H. SUSSMAN. Expression of Liver and Placental Alkaline Phosphatases in Chang Liver Cells	119
POTU N. RAO, BARBARA WILSON AND THEODORE T. PUCK. Premature Chromosome Condensation and Cell Cycle Analysis	131
JAMES S. CLEGG. Interrelationships between Water and Cellular Metabolism in Artemia Cysts. VI. RNA and Protein Synthesis	143

#### CONTENTS

## No. 2 MAY 1977

Ennancement and Reversal. Glucose and o o Methyl Glucose	155
Frimary Cultures	169
Cultures	181
Officing Torming Children Mouse Torm Suc Torming Children	193
KENNETH D. NOONAN, NOËL BOUCK AND GIAMPIERO DI MAYORCA. The Dissociation of the Surface Architecture Described by Enhanced Lectin Agglutinability and the Transformed Phenotype Expressed as Anchorage Independence	201
	209
JANET TANNENBAUM, STUART W. TANENBAUM AND GABRIEL C. GODMAN. The Binding Sites of Cytochalasin D. I. Evidence That They May Be Peripheral Membrane Proteins	225
JANET TANNENBAUM, STUART W. TANENBAUM AND GABRIEL C. GODMAN. The Binding Sites of Cytochalasin D. II. Their Relationship to Hexose Transport and to Cytochalasin B	239
H. Rubin. Antagonistic Effects of Insulin and Cortisol on Coordinate Control of Metabolism and Growth in Cultured Fibroblasts	249
WILLIAM PLUNKETT AND SEYMOUR S. COHEN. Penetration of Mouse Fibroblasts by 2'-Deoxyadenosine 5'-Phosphate and Incorporation of the Nucleotide into DNA	261
JAMES A. GURR, JOYCE E. BECKER AND VAN R. POTTER. The Diverse Effects of 5'-Bromodeoxyuridine on Enzyme Activities in Cultured H35 Hepatoma Cells	271
LEON MOORE AND IRA PASTAN. Regulation of Intracellular Calcium in Chick	289
DONALD F. GERSON AND ALAN C. BURTON. The Relation of Cycling of Intracellular pH to Mitosis in the Acellular Slime Mould Physarum	207
BRIAN S. SCOTT. The Effect of Elevated Potassium on the Time Course of Neu-	<ul><li>297</li><li>305</li></ul>
AIXA MÜLLER-SOYANO AND BERTIL E. GLADER. Cation Specificity of Propra- nolol-induced Changes in RBC Membrane Permeability: Comparative	317
MIKIO TOMIDA, HIDEKI KOYAMA AND TETSUO ONO. A Serum Factor Capable of	323

#### No. 3 JUNE 1977

J. R. Subjeck, L. Weiss and L. Warren. Colloidal Iron Hydroxide-Binding to the Surfaces of Chick Embryo Fibroblasts Transformed by Wild-Type and a Temperature-Sensitive Mutant of Rous Sarcoma Virus	329
T. M. DEXTER, T. D. ALLEN AND L. G. LAJTHA. Conditions Controlling the Proliferation of Haemopoietic Stem Cells In Vitro	335
ROBERT SHIELDS AND JAMES A. SMITH. Cells Regulate Their Proliferation through Alterations in Transition Probability	345
CHRISTIANE DAUPHINAIS AND WILLIAM I. WAITHE PHA Stimulation of Human Lymphocytes during Amino Acid Deprivation. Protein, RNA and DNA Synthesis	357
SYLVIA J. DOWNING, JAMES M. PHANG, EDWARD M. KOWALOFF, DAVID VALLE AND ROBERT J. SMITH. Proline Oxidase in Cultured Mammalian Cells	369
DENIS GOSPODAROWICZ, JOHN S. MORAN AND DEBRA L. BRAUN. Control of Proliferation of Bovine Vascular Endothelial Cells	377
PIRKKO POHJANPELTO. Proteases Stimulate Proliferation of Human Fibroblasts	387
RICHARD A. MILLER, DAVID C. WARD AND FRANK H. RUDDLE. Embryonal Carcinoma Cells (and Their Somatic Cell Hybrids) Are Resistant to Infection by the Murine Parvovirus MVM, which Does Infect Other Teratocarcinoma-derived Cell Lines.	393
THOMAS C. HAMILTON AND DUSTAN OSBORN. Measurements of Contraction Latencies to Mechanical and Electrical Stimulation of the Protozoan Spirostomum ambiguum	403
DUSTAN OSBORN AND T. C. HAMILTON. Electron Microbeam Analysis of Calcium Distribution in the Ciliated Protozoan, Spirostomum ambiguum	409
HANNA M. KOWALCZYŃSKA. Influence of Flow Velocity and Cell Concentration on Dynamic Adhesion of Erythrocytes to Glass Surface	417
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	429
JOE B. BOLEN AND GARY L. SMITH. Effects of Withdrawal of a Mitogenic Stimulus on Progression of Fibroblasts into S Phase: Differences between Serum and Purified Multiplication-stimulating Activity	441
H. Rubin. Specificity of the Requirements for Magnesium and Calcium in the Growth and Metabolism of Chick Embryo Fibroblasts	449
MICHAEL B. A. OLDSTONE, JAMES HOLMSTOEN AND RAYMOND M. WELSH, JR. Alterations of Acetylcholine Enzymes in Neuroblastoma Cells Persistently Infected with Lymphocytic Choriomeningitis Virus	459
Errata (Julia E. Lever, 89: 779-788)	473
Index to Volume 91	475

